

INFORMATION REPORT

CD NO.

25X1

COUNTRY Germany (Russian Zone)

CONFIDENTIAL

DATE DISTR. 19 JAN 50

SUBJECT NTO/ISP - German Developments

NO. OF PAGES 2

25X1 PLACE
ACQUIREDNO. OF ENCL'S.
(LISTED BELOW)

25X1

DATE OF INFO.

SUPPLEMENT TO
REPORT NO.

THIS IS UNEVALUATED INFORMATION

25X1

1. On 15 November 1949 the NTO/ISP became people-owned. According to rumors it will now be called Funkwerk-Berlin, and building No. 40 which contains all the laboratories of the present GKB Department will be administered separately for special tasks. This may be only wishful thinking on the part of the GKB people, however.
2. Orders have been given that all present work is to be finished by 31 December 1949. It is assumed that the Russian officers who are still at the works will leave by this date, since they have already begun to pack.
3. Until 15 November 1949 the NTO was divided into three groups.
 - a. GKB. German chief Herr Paulussen.
 - b. Production. Russian chief Akhanov; no German chief.
 - c. Welding. Russian chief Ponomarev; German chief Kloen.
4. The following Russians are definitely still at NTO/ISP at this moment: Kyulin, accounts; Vassileva; Kanzantsev; Akhanov, chief of production; Supta; Korobova, chief of some laboratories; Issukov; Tikhonov; Poryadin; Pavlov; Sherbanov.
5. The following groups are now existing under GKB:

a. Gyros	h. Short-wave measuring devices
b. Steering devices	i. High-frequency measuring devices
c. Stabilizers	j. High-frequency measuring devices
d. Construction materials	k. Electro-acoustics
e. Computer mechanisms	
f. Oscilloscopes	
g. High-frequency apparatus	

CLASSIFICATION

SIGHT

DISTRIBUTION

STATE	<input checked="" type="checkbox"/> NAVY	<input checked="" type="checkbox"/> NSRD						
ARMY	<input checked="" type="checkbox"/> AIR	<input checked="" type="checkbox"/> FBI						

SEE REVERSE FOR DECLASSIFICATION ACTION

CONFIDENTIAL

25X1

~~SECRET~~

CENTRAL INTELLIGENCE AGENCY

-2-

CONFIDENTIAL

6.
25X6

7. The following is a list of official tasks for the Bureau. The list contains order number, type and blueprint numbers. Monitor A of this list is believed to be a small measuring device with an impulse sender and receiver for small frequencies. The fact that the same type appears under different order numbers repeatedly on this list, seems to indicate that the same device is used for different tasks.

<u>Order Number</u>	<u>Type</u>	<u>Blueprint Number</u>
241	Power output meter (12-30 cm)	LM 5-1
244	Ferraris motor	
246	Magnetic amplifier (Magnetverstaerker)	
255	Line voltage-operated device	NG 1 - 8 b
268	"Rauschgenerator" (Schrottgenerator)	Sch G 12 a
276	Oscillograph with trans- former 500 Hz	OG 2 - 6 c
277	Oscillograph with trans- former 36 V	OG 1 - 4 a
285	Computers	
1000	Double ray oscillographs	OG 2 - 6 c
1004	Impulse oscillator	Og 2 - 4
1005	Frequency meter, coarse	FG 5 - 1 b
1006	Frequency meter	FG 6 - 2 a
1007	Monitor A	
1008	Power output meter	LM 5 - 1
270	Double ray oscillograph	OG 2 - 6 a
252	Distance calibrator	KD 6 i - 1
264	Field strength indicator	FZ 5 - 1
265	Laboratory transmitter	LS 3 - 1
275	RC (Audio frequency generator)	IS 1 e - 2 a

~~SECRET~~